

Secondary Mathematics

Preliminary Summer Professional Development Schedule

Focus on Function

How can I make functions more meaningful for students? How do ideas about functions build across grade levels? What characteristics make a function linear or quadratic or exponential? We will work on answers to these questions and more to help focus on the important concepts of functions. This seminar will engage teachers in making new connections among function representations- including graphical, numeric, geometric, symbolic, and story context. Instructional strategies for working productively with student ideas and pedagogical techniques to enhance students learning through the use of a flip-cam video recorder will also be part of this course.

June 23-27 <small>Note date change</small>	Logan High School 162 W. 100 S. Logan	Facilitators: Patrick Phippen & Lauren Burton District Contact: Joyce Smart jsmart@lhs.logan.k12.ut.us
June 9-13	Dixie Middle School Room 406 825 S. 100 E. St. George	Facilitators: Matt Bassett & Troy Jones District Contact: Kris Cunningham kcunningham@washk12.org
June 16-20	American Fork High School, Room 212 510 N. 600 E. American Fork	Facilitators: Kenley Brown & Dawn Barson District Contact: Kenley Brown kbrown@alpine.k12.ut.us
June 23-27	Salt Lake School District Office 440 E. 100 S. Salt Lake City	Facilitators: Barbara Kuehl & Joleigh Honey District Contact: Larry Stott Larry.stott@slc.k12.ut.us
July 7-11	Davis School District Math Center 1010 North Emerald Drive Layton, UT	Facilitators: Lisa Jasumback & Dawn Barson District Contact: Logan Toone ltoone@dsdmail.net
July 7-11	Grant Center 105 S. 400 E. Springville	Facilitators: Lauren Burton & Janet Sutorius District Contact: Janene Stone janeen.stone@nebo.edu
July 28-Aug 1	Wasatch Learning Center 101 East 200 North Heber City	Facilitator: Janet Nunez & Troy Jones District Contact: Jacki Burnham jacki.burnham@wasatch.edu

On-line registration is now available

http://web.mac.com/kriscunningham5/Secondary_Math/Math_Workshops.html